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98-1201

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June 6, 2001

**VIA FEDERAL EXPRESS**

Mr. Ron Parver  
Cable Services Bureau  
Federal Communications Commission  
Room 4-A822  
445 12<sup>th</sup> Street, N.W.  
Washington, D.C. 20554

RECEIVED

JUN 13 2001

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

**RE: Adelphia Communications Corporation ("Adelphia" or the "Company")**

Dear Mr. Parver:

I am writing in response to the Federal Communications Commission's letter dated January 23rd concerning the voluntary submission of the Company's plans to upgrade cable system capacity and to report on progress in negotiations with television broadcast stations for retransmission consent with respect to digital signals.

Adelphia is submitting several charts, as there is no one "representative" system. As you will see, the capacity available varies by region, as do the plans for such capacity. It is very difficult to project with a high degree of accuracy the future capacity and service offerings. Adelphia is very sensitive to its subscribers' demands, and any projections made at this time could change drastically as technology develops. Adelphia, however, believes that the market will demand increased capacity for video-on-demand and interactive service offerings. Additionally, in the event that HDTV takes off, increased capacity will be required to accommodate such demand.

The information reported on the enclosed charts in the "Total MHz expected to be used for digital video" column reflects what is currently being utilized for digital video programming. Due to the market demand for digital, Adelphia has had to utilize any available digital video capacity to meet programming requirements on a national level. The Company expects to use the MHz listed in the "Total MHz expected to be used for other downstream services" for video-on-demand, interactive services, telephony, and other advanced services. Further, as the information on the charts is based on projections,

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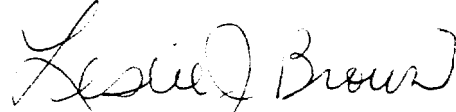
Adelphia cannot guarantee the accuracy of such information, since market factors may prohibit or limit the Company's ability to meet these projections.

With regard to digital video capacity, Adelphia plans to use a lower compression ratio (10 compression ratio rather than 12) to ensure a higher quality signal. As stated above, such digital video capacity will be utilized for national, multi-plexed programming to meet the requirements in our programming contracts on a nationwide basis. The remaining capacity will be utilized for home networking, high definition television, and other advanced services as technology develops and as the market demands.

The Company faces competition from satellite dish companies that currently carry anywhere from 368 to 500 channels. As such, our business model mandates that we be prepared to meet the competitive challenge in our customer service areas.

If you have any questions concerning the enclosed information, please feel free to contact me.

Very truly yours,

A handwritten signature in dark ink, appearing to read "Leslie J. Brown". The signature is fluid and cursive, with the first name "Leslie" being more prominent and the last name "Brown" following in a similar style.

Leslie J. Brown  
Assistant General Counsel

Enclosures

With regard to Question 1 – Total Number of Subscribers Served and % Distribution by System Capacity:

We are unable to complete the chart provided as the requested data is unavailable in the required format. However, we have provided the subscriber figure per state served, for Yearend 1999 and Yearend 2000. Also provided is a Plant Profile spreadsheet for 1999 and 2000 which lists the total plant miles, broken out by MHz. Projections for 2001, 2002, and 2003 are unavailable.

Question 1

ALABAMA

Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.

## TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY

Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	26522		26282							

Question 1	ARIZONA									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	20848		20902							

Question 1		CALIFORNIA								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	720174		718184							

Question 1	COLORADO									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	116138		117320							

Question 1	CONNECTICUT									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	118250		118340							



Question 1	FLORIDA									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	301339		294515							

Question 1		GEORGIA								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	24328		83383							

Question 1

IDAHO

Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.

## TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY

Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	37473		23420							

Question 1

INDIANA

Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.

## TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY

Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	13204		12775							

Question 1	KANSAS									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	5115		5144							

Question 1		KENTUCKY								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	169737		168629							

Question 1	MAINE									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	145246		146839							

Question 1		MARYLAND								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	19306		50392							



Question 1		MASSACHUSETTS								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	136673		112761							

Question 1		MISSISSIPPI								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	10812		11025							

## Question 1

MONTANA

Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.

## TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY

Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	3228		3025							

Question 1	NEW HAMPSHIRE									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	65072		65306							

Question 1	NEW YORK									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	420698		425463							

Question 1	NORTH CAROLINA									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	33145		77558							

Question 1	OHIO									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	428952		721468							

Question 1		PENNSYLVANIA								
<p>Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to &gt;750MHz:) should sum to 100.</p>										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	342470		343012							



Question 1	PUERTO RICO									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	133407		136940							

Question 1		SOUTH CAROLINA								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	36285		36434							

Question 1	TENNESSEE									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	19699		20086							

Question 1		VIRGINIA								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	357758		408766							

Question 1		WYOMING								
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	2650		2504							

Question 1	VERMONT									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz:) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	108904		109434							

Question 1	WASHINGTON									
<p>Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to &gt;750MHz:) should sum to 100.</p>										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	20152		18445							

Question 1	WEST VIRGINIA									
Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes ("under 500MHz" to >750MHz.) should sum to 100.										
TOTAL NUMBER OF SUBSCRIBERS SERVED AND % DISTRIBUTION BY SYSTEM CAPACITY										
Cable System Capacity	Yearend 1999		Yearend 2000		Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	65405		65795							